2018 Antelope Population Report

Pronghorn numbers are based on complete-coverage surveys of hunting districts or on densities seen on trend areas and extrapolated to the hunting district. Counting pronghorn is an inexact exercise subject to a multitude of weather and timing variables and pronghorn movements between hunting districts. Therefore, counts in some years may not accurately reflect pronghorn numbers and better counts from previous years may be reported.

Region	Regional Sum	
2	318	
3	17,724	
4	25,566	
5	30,009	
6	20,198	
7	7 42,947	
Statewide	136,762	

Hunting District	Most Recent Representative Count or Estimate	Survey Method	Year of Most Recent Survey If Not 2018
215	252	Complete Coverage Survey	2017
291	66	Complete Coverage Survey	
300	419	Complete Coverage Survey	
301	124	Complete Coverage Survey	
310	660	Complete Coverage Survey	2017
311	325	Complete Coverage Survey	
313	199	Complete Coverage Survey	2017
318	1,490	Complete Coverage Survey	2017
319	409	Complete Coverage Survey	2017
320	618	Complete Coverage Survey	
321	2,416	Complete Coverage Survey	
330	2,515	Complete Coverage Survey	2017
338	2,031	Complete Coverage Survey	2017
339	1,472	Complete Coverage Survey	2016
340	752	Complete Coverage Survey	2016
341	1,347	Complete Coverage Survey	
350	315	Complete Coverage Survey	
360	1,351	Complete Coverage Survey	
370	283	Complete Coverage Survey	
371	490	Complete Coverage Survey	2016
380	322	Complete Coverage Survey	
381, 388	228	Complete Coverage Survey	

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Hunting District	Most Recent Representative Count or Estimate	Survey Method	Year of Most Recent Survey If Not 2018
390	231	Complete Coverage Survey	2017
401	6,550	Density From Trend Area	2016
404	8,106	Density From Trend Area	2016
413	582	Complete Coverage Survey	2016
420	1,497	Complete Coverage Survey	2015
430	999	Complete Coverage Survey	2017
440	447	Complete Coverage Survey	
441	167	Density From Trend Area	2015
444	658	Density From Trend Area	2017
450	1,171	Complete Coverage Survey	2014
455	50	Incidental Observations	
470	1,031	Complete Coverage Survey	
471	1,475	Complete Coverage Survey	2016
480	2,028	Complete Coverage Survey	2017
481	170	Complete Coverage Survey	
490	1,310	Complete Coverage Survey	2017
491	548	Complete Coverage Survey	
500	1,825	Density From Trend Area	
501	3,060	Density From Trend Area	
510	2,352	Density From Trend Area	
511	1,076	Complete Coverage Survey	
512	353	Density From Trend Area	
513	3,030	Density From Trend Area	
514	336	Density From Trend Area	
530	2,755	Density From Trend Area	
540	1,243	Density From Trend Area	
550	985	Density From Trend Area	
560	3,552	Density From Trend Area	
570	6,827	Complete Coverage Survey	
590	2,615	Density From Trend Area	
600	2,393	Density From Trend Area	
620	1,793	Density From Trend Area	
630	1,174	Density From Trend Area	
650	4,108	Density From Trend Area	
670	4,129	Density From Trend Area	
690	6,601	Density From Trend Area	
700	1,635	Density From Trend Area	
701	5,508	Density From Trend Area	
702	2,583	Density From Trend Area	
703	5,854	Density From Trend Area	
704	7,429	Density From Trend Area	

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Hunting District	Most Recent Representative Count or Estimate	Survey Method	Year of Most Recent Survey If Not 2018
705	19,938	Density From Trend Area	